

b nftext

25oct09 16:34:47 User233765 Session D160.4
 \$5.15 4.955 DialUnits File608
 \$3.85 1 Type(s) in Format 9
 \$0.00 1 Type(s) in Format 95 (KWIC)
 \$3.85 2 Types
 \$9.00 Estimated cost File608
 \$2.05 0.320 DialUnits File625
 \$3.80 1 Type(s) in Format 9
 \$0.00 1 Type(s) in Format 95 (KWIC)
 \$3.80 2 Types
 \$5.85 Estimated cost File625
 \$2.11 0.378 DialUnits File268
 \$3.63 1 Type(s) in Format 9
 \$0.28 1 Type(s) in Format 95 (KWIC)
 \$3.91 2 Types
 \$6.02 Estimated cost File268
 \$1.19 0.262 DialUnits File626
 \$1.19 Estimated cost File626
 \$1.19 0.204 DialUnits File267
 \$1.19 Estimated cost File267
 OneSearch, 5 files, 6.121 DialUnits FileOS
 \$3.20 INTERNET
 \$26.45 Estimated cost this search
 \$192.32 Estimated total session cost 45.017 DialUnits

SYSTEM:OS - DIALOG OneSearch
 File 21:INSPEC 1898-2009/Oct W3
 (c) 2009 The IET
 File 35:Dissertation Abs Online 1861-2009/Sep
 (c) 2009 ProQuest InfoLearning
 File 65:Inside Conferences 1993-2009/Oct 23
 (c) 2009 BLDSC all rts. reserv.
 File 99:Wilson Appl. Sci & Tech Abs 1983-2009/Sep
 (c) 2009 The HW Wilson Co.
 File 256:TecTrends 1982-2009/Oct W2
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 *File 256: Please see HELP NEWS 256 for the latest
 information about TecTrends.
 File 474:New York Times Abs 1969-2009/Oct 24
 (c) 2009 The New York Times
 File 475:Wall Street Journal Abs 1973-2009/Oct 24
 (c) 2009 The New York Times
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
 (c) 2002 Gale/Cengage
 *File 583: This file is no longer updating as of 12-13-2002.
 File 139:EconLit 1969-2009/Oct
 (c) 2009 American Economic Association

Set Items Description

? s (select??? or identify???? or choos???? or pick????) (10n) (multiple
 or plural?) (10n) (score??? or assess????? or evaluat????) (5n)
 (engine??? or algorithm? or system???)

Processing
Processing

2: INSPEC_1898-2009/Oct W3

394415 MULTIPLE
 4956 PLURAL?
 66676 CHOOSEN?
 169568 IDENTIFY?
 501011 SELECT?
 29485 PICK?
 20627 SCORE?
 240945 ASSESS?
 769200 EVALUAT?
 134840 ENGINE?
 861223 ALGORITHM?
 3579664 SYSTEM?
 482 (SELECT? OR IDENTIFY? OR CHOOSEN? OR PICK?)
 (1N) (MULTIPLE OR PLURAL?) (1N) (SCORE? OR
 ASSESS? OR EVALUAT?) (5N) (ENGINE? OR ALGORITHM?
 OR SYSTEM?)

35: Dissertation Abs Online_1861-2009/Sep

126341 MULTIPLE
 6827 PLURAL?
 22031 CHOOSEN?
 120923 IDENTIFY?
 224438 SELECT?
 3510 PICK?
 95016 SCORE?
 184574 ASSESS?
 232263 EVALUAT?
 13843 ENGINE?
 69551 ALGORITHM?
 404450 SYSTEM?
 116 (SELECT? OR IDENTIFY? OR CHOOSEN? OR PICK?)
 (1N) (MULTIPLE OR PLURAL?) (1N) (SCORE? OR
 ASSESS? OR EVALUAT?) (5N) (ENGINE? OR ALGORITHM?
 OR SYSTEM?)

65: Inside Conferences_1993-2009/Oct 23

44891 MULTIPLE
 1847 PLURAL?
 1840 CHOOSEN?
 7384 IDENTIFY?
 154706 SELECT?
 1919 PICK?
 2638 SCORE?
 93833 ASSESS?
 142291 EVALUAT?
 98893 ALGORITHM?
 172556 ENGINE?
 847422 SYSTEM?
 1 (SELECT? OR IDENTIFY? OR CHOOSEN? OR PICK?)
 (1N) (MULTIPLE OR PLURAL?) (1N) (SCORE? OR
 ASSESS? OR EVALUAT?) (5N) (ENGINE? OR ALGORITHM?
 OR SYSTEM?)

99: Wilson Appl. Sci & Tech Abs_1983-2009/Sep

33028 MULTIPLE

110 PLURAL?
 5795 CHOOSEN?
 15342 IDENTIFY?
 44913 SELECT?
 4518 PICK?
 1965 SCORE?
 37526 ASSESS?
 77019 EVALUAT?
 48755 ENGINE?
 57511 ALGORITHM?
 290420 SYSTEM?
 14 (SELECT? OR IDENTIFY? OR CHOOSEN? OR PICK?)
 (10N) (MULTIPLE OR PLURAL?) (10N) (SCORE? OR
 ASSESS? OR EVALUAT?) (5N) (ENGINE? OR ALGORITHM?
 OR SYSTEM?)

256: TecTrends_1982-2009/Oct W2
 271 SCORE?
 503 ASSESS?
 933 EVALUAT?
 2133 MULTIPLE
 1 PLURAL?
 1293 SELECT?
 850 IDENTIFY?
 960 CHOOSEN?
 296 PICK?
 599 ALGORITHM?
 3080 ENGINE?
 12399 SYSTEM?
 0 (SELECT? OR IDENTIFY? OR CHOOSEN? OR PICK?)
 (10N) (MULTIPLE OR PLURAL?) (10N) (SCORE? OR
 ASSESS? OR EVALUAT?) (5N) (ENGINE? OR ALGORITHM?
 OR SYSTEM?)

474: New York Times Abs_1969-2009/Oct 24
 3979 MULTIPLE
 760 PLURAL?
 13627 ASSESS?
 36228 SCORE?
 5599 EVALUAT?
 6255 IDENTIFY?
 9429 CHOOSEN?
 26692 SELECT?
 18297 PICK?
 86 ALGORITHM?
 17847 ENGINE?
 161634 SYSTEM?
 0 (SELECT? OR IDENTIFY? OR CHOOSEN? OR PICK?)
 (10N) (MULTIPLE OR PLURAL?) (10N) (SCORE? OR
 ASSESS? OR EVALUAT?) (5N) (ENGINE? OR ALGORITHM?
 OR SYSTEM?)

475: Wall Street Journal Abs_1973-2009/Oct 24
 1048 MULTIPLE
 106 PLURAL?
 2173 ASSESS?
 2962 SCORE?
 1812 EVALUAT?
 1147 IDENTIFY?
 2385 CHOOSEN?
 4866 SELECT?
 6175 PICK???

44 ALGORITHM?
 8142 ENGINE????
 65705 SYSTEM?
 0 (SELECT??? OR IDENTIFY???? OR CHOOOS???? OR PICK????)
 (10N) (MULTIPLE OR PLURAL?) (10N) (SCORE???? OR
 ASSESS????? OR EVALUAT????) (5N) (ENGINE??? OR ALGORITHM?
 OR SYSTEM???)

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
 7227 MULTIPLE
 66 PLURAL?
 2311 SCORE???
 12352 ASSESS?????
 8625 EVALUAT????
 4030 IDENTIFY????
 9825 CHOOOS????
 23462 SELECT????
 17066 PICK????
 478 ALGORITHM?
 64655 ENGINE????
 263459 SYSTEM??
 0 (SELECT??? OR IDENTIFY???? OR CHOOOS???? OR PICK????)
 (10N) (MULTIPLE OR PLURAL?) (10N) (SCORE???? OR
 ASSESS????? OR EVALUAT????) (5N) (ENGINE??? OR ALGORITHM?
 OR SYSTEM???)

139: EconLit_1969-2009/Oct
 17804 MULTIPLE
 1335 PLURAL?
 10307 CHOOOS????
 16330 IDENTIFY????
 54797 SELECT????
 955 PICK????
 3431 SCORE???
 36033 ASSESS?????
 38254 EVALUAT????
 2127 ENGINE????
 5113 ALGORITHM?
 120787 SYSTEM??
 8 (SELECT??? OR IDENTIFY???? OR CHOOOS???? OR PICK????)
 (10N) (MULTIPLE OR PLURAL?) (10N) (SCORE???? OR
 ASSESS????? OR EVALUAT????) (5N) (ENGINE??? OR ALGORITHM?
 OR SYSTEM???)

TOTAL: FILES 2,35,65 and ...
 1036178 SELECT???
 341829 IDENTIFY????
 129248 CHOOOS????
 82221 PICK????
 630866 MULTIPLE
 16008 PLURAL?
 165449 SCORE???
 621566 ASSESS?????
 1275996 EVALUAT????
 465845 ENGINE????
 1093498 ALGORITHM?
 5745940 SYSTEM??
 S1 621 (SELECT??? OR IDENTIFY???? OR CHOOOS???? OR PICK????)
 (10N) (MULTIPLE OR PLURAL?) (10N) (SCORE???? OR
 ASSESS????? OR EVALUAT????) (5N) (ENGINE??? OR ALGORITHM?
 OR SYSTEM???)

? s (multiple or plural?) (10n) (score??? or assess? or evaluat????) (5n)
 (engine??? or algorithm? or system???)

Processing

2: INSPEC_1898-2009/Oct W3
 394415 MULTIPLE
 4956 PLURAL?
 20627 SCORE???
 240958 ASSESS?
 769200 EVALUAT????
 134840 ENGINE???
 861223 ALGORITHM?
 3579664 SYSTEM???
 4012 (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS? OR
 EVALUAT????) (5N) (ENGINE??? OR ALGORITHM? OR SYSTEM???)

35: Dissertation Abs Online_1861-2009/Sep
 126341 MULTIPLE
 6827 PLURAL?
 95016 SCORE???
 184581 ASSESS?
 232263 EVALUAT????
 13843 ENGINE???
 69551 ALGORITHM?
 404450 SYSTEM???
 700 (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS? OR
 EVALUAT????) (5N) (ENGINE??? OR ALGORITHM? OR SYSTEM???)

65: Inside Conferences_1993-2009/Oct 23
 44891 MULTIPLE
 1847 PLURAL?
 2638 SCORE???
 93841 ASSESS?
 142291 EVALUAT????
 98893 ALGORITHM?
 172556 ENGINE???
 847422 SYSTEM???
 136 (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS? OR
 EVALUAT????) (5N) (ENGINE??? OR ALGORITHM? OR SYSTEM???)

99: Wilson Appl. Sci & Tech Abs_1983-2009/Sep
 33028 MULTIPLE
 110 PLURAL?
 1965 SCORE???
 37528 ASSESS?
 77019 EVALUAT????
 48755 ENGINE???
 57511 ALGORITHM?
 290420 SYSTEM???
 168 (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS? OR
 EVALUAT????) (5N) (ENGINE??? OR ALGORITHM? OR SYSTEM???)

256: TecTrends_1982-2009/Oct W2
 271 SCORE???
 503 ASSESS?
 933 EVALUAT????
 2133 MULTIPLE
 1 PLURAL?
 599 ALGORITHM?

3080 ENGINE???

12399 SYSTEM???

4 (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS? OR EVALUAT???) (5N) (ENGINE?? OR ALGORITHM? OR SYSTEM??)

474: New York Times Abs_1969-2009/Oct 24

3979 MULTIPLE

760 PLURAL?

13633 ASSESS?

36228 SCORE???

5599 EVALUAT????

86 ALGORITHM?

17847 ENGINE???

161634 SYSTEM???

6 (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS? OR EVALUAT???) (5N) (ENGINE?? OR ALGORITHM? OR SYSTEM??)

475: Wall Street Journal Abs_1973-2009/Oct 24

1048 MULTIPLE

106 PLURAL?

2173 ASSESS?

2962 SCORE???

1812 EVALUAT????

44 ALGORITHM?

8142 ENGINE???

65705 SYSTEM???

1 (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS? OR EVALUAT???) (5N) (ENGINE?? OR ALGORITHM? OR SYSTEM??)

583: Gale Group Globalbase(TM)_1986-2002/Dec 13

7227 MULTIPLE

66 PLURAL?

2311 SCORE???

12354 ASSESS?

8625 EVALUAT????

478 ALGORITHM?

64655 ENGINE???

263459 SYSTEM???

3 (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS? OR EVALUAT???) (5N) (ENGINE?? OR ALGORITHM? OR SYSTEM??)

139: EconLit_1969-2009/Oct

17804 MULTIPLE

1335 PLURAL?

3431 SCORE???

36034 ASSESS?

38254 EVALUAT????

2127 ENGINE???

5113 ALGORITHM?

120787 SYSTEM???

31 (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS? OR EVALUAT???) (5N) (ENGINE?? OR ALGORITHM? OR SYSTEM??)

TOTAL: FILES 2,35,65 and ...

630866 MULTIPLE

16008 PLURAL?

165449 SCORE???

621605 ASSESS?

1275996 EVALUAT????

465845 ENGINE???

1093498 ALGORITHM?

5745940 SYSTEM??

S2 5061 (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS? OR EVALUAT????) (5N) (ENGINE??? OR ALGORITHM? OR SYSTEM???)

? s (select???? or identif???? or choos??? or pick???) (5n) (multiple or plural?) (10n) (scor??? or assess???? or evaluat????) (10n) (engine??? or algorithm? or system???) and risk???

Processing
Processing

2: INSPEC_1898-2009/Oct W3
 394415 MULTIPLE
 4956 PLURAL?
 66634 CHOOS???.
 365866 IDENTIF????
 505233 SELECT????
 28944 PICK???.
 25571 SCOR???.
 240945 ASSESS?????
 769200 EVALUAT????
 134840 ENGINE???.
 861223 ALGORITHM?
 3579664 SYSTEM???.
 528 (((SELECT???? OR IDENTIF????) OR CHOOS???) OR
 PICK???) (5N) (MULTIPLE OR PLURAL?) (10N) ((SCOR??? OR
 ASSESS?????) OR EVALUAT????) (10N) ((ENGINE??? OR
 ALGORITHM?) OR SYSTEM???)
 77497 RISK???.
 11 (SELECT???? OR IDENTIF???? OR CHOOS???. OR PICK???) (5N)
 (MULTIPLE OR PLURAL?) (10N) (SCOR??? OR ASSESS????? OR
 EVALUAT????) (10N) (ENGINE???. OR ALGORITHM? OR SYSTEM???)
 AND RISK???

35: Dissertation Abs Online_1861-2009/Sep
 126341 MULTIPLE
 6827 PLURAL?
 252517 IDENTIF????
 22024 CHOOS???.
 226145 SELECT????
 3328 PICK???.
 98386 SCOR???.
 184574 ASSESS?????
 232263 EVALUAT????
 13843 ENGINE???.
 69551 ALGORITHM?
 404450 SYSTEM???.
 154 (((SELECT???? OR IDENTIF????) OR CHOOS???) OR
 PICK???) (5N) (MULTIPLE OR PLURAL?) (10N) ((SCOR??? OR
 ASSESS?????) OR EVALUAT????) (10N) ((ENGINE???. OR
 ALGORITHM?) OR SYSTEM???)
 66089 RISK???.
 11 (SELECT???? OR IDENTIF???? OR CHOOS???. OR PICK???) (5N)
 (MULTIPLE OR PLURAL?) (10N) (SCOR??? OR ASSESS????? OR
 EVALUAT????) (10N) (ENGINE???. OR ALGORITHM? OR SYSTEM???)
 AND RISK???

65: Inside Conferences_1993-2009/Oct 23
 44891 MULTIPLE

1847 PLURAL?
 1839 CHOOOS????
 9489 IDENTIF????
 155305 SELECT????
 1674 PICK????
 4079 SCOR????
 93833 ASSESS??????
 142291 EVALUAT????
 98993 ALGORITHM?
 172556 ENGINE????
 847422 SYSTEM???

1 (((SELECT???? OR IDENTIF????) OR CHOOOS???) OR
 PICK???) (5N) (MULTIPLE OR PLURAL?) (10N) ((SCOR???) OR
 ASSESS??????) OR EVALUAT????) (10N) ((ENGINE???) OR
 ALGORITHM?) OR SYSTEM???)
 55834 RISK???

0 (SELECT???? OR IDENTIF???? OR CHOOOS???) OR PICK???) (5N)
 (MULTIPLE OR PLURAL?) (10N) (SCOR???) OR ASSESS?????? OR
 EVALUAT????) (10N) (ENGINE???) OR ALGORITHM? OR SYSTEM???)
 AND RISK???

99: Wilson Appl. Sci & Tech Abs_1983-2009/Sep
 33028 MULTIPLE
 110 PLURAL?
 5794 CHOOOS????
 33165 IDENTIF????
 45268 SELECT????
 4263 PICK???

2265 SCOR????
 37526 ASSESS??????
 77019 EVALUAT????
 48755 ENGINE????
 57511 ALGORITHM?
 290420 SYSTEM???

17 (((SELECT???? OR IDENTIF????) OR CHOOOS???) OR
 PICK???) (5N) (MULTIPLE OR PLURAL?) (10N) ((SCOR???) OR
 ASSESS??????) OR EVALUAT????) (10N) ((ENGINE???) OR
 ALGORITHM?) OR SYSTEM???)
 16072 RISK???

2 (SELECT???? OR IDENTIF???? OR CHOOOS???) OR PICK???) (5N)
 (MULTIPLE OR PLURAL?) (10N) (SCOR???) OR ASSESS?????? OR
 EVALUAT????) (10N) (ENGINE???) OR ALGORITHM? OR SYSTEM???)
 AND RISK???

256: TecTrends_1982-2009/Oct W2
 313 SCOR????
 503 ASSESS??????
 933 EVALUAT????
 2133 MULTIPLE
 1 PLURAL?
 1332 SELECT????
 960 CHOOOS???

1280 IDENTIF????
 291 PICK???

599 ALGORITHM?
 3080 ENGINE????
 12399 SYSTEM???

0 (((SELECT???? OR IDENTIF????) OR CHOOOS???) OR
 PICK???) (5N) (MULTIPLE OR PLURAL?) (10N) ((SCOR???) OR
 ASSESS??????) OR EVALUAT????) (10N) ((ENGINE???) OR
 ALGORITHM?) OR SYSTEM???)
 1161 RISK???

0 (SELECT???? OR IDENTIF???? OR CHOOSEL???? OR PICK????) (5N)
 (MULTIPLE OR PLURAL?) (10N) (SCOR???? OR ASSESS????? OR
 EVALUAT????) (10N) (ENGINE??? OR ALGORITHM? OR SYSTEM???)
 AND RISK???

474: New York Times Abs_1969-2009/Oct 24

3979 MULTIPLE
 760 PLURAL?
 13627 ASSESS?????
 39632 SCOR????
 5599 EVALUAT????
 9429 CHOOSEL????
 17504 IDENTIF????
 27663 SELECT????
 17938 PICK????
 86 ALGORITHM?
 17847 ENGINE????
 161634 SYSTEM???

0 (((SELECT???? OR IDENTIF????) OR CHOOSEL????) OR
 PICK????) (5N) (MULTIPLE OR PLURAL?) (10N) ((SCOR???? OR
 ASSESS????? OR EVALUAT????) (10N) ((ENGINE??? OR
 ALGORITHM?) OR SYSTEM???)
 AND RISK???)

22078 RISK???

0 (SELECT???? OR IDENTIF???? OR CHOOSEL???? OR PICK????) (5N)
 (MULTIPLE OR PLURAL?) (10N) (SCOR???? OR ASSESS????? OR
 EVALUAT????) (10N) (ENGINE??? OR ALGORITHM? OR SYSTEM???)
 AND RISK???

475: Wall Street Journal Abs_1973-2009/Oct 24

1048 MULTIPLE
 106 PLURAL?
 2173 ASSESS?????
 3363 SCOR????
 1812 EVALUAT????
 2200 IDENTIF????
 2385 CHOOSEL????
 4946 SELECT????
 6059 PICK????
 44 ALGORITHM?
 8142 ENGINE????
 65705 SYSTEM???

0 (((SELECT???? OR IDENTIF????) OR CHOOSEL????) OR
 PICK????) (5N) (MULTIPLE OR PLURAL?) (10N) ((SCOR???? OR
 ASSESS????? OR EVALUAT????) (10N) ((ENGINE??? OR
 ALGORITHM?) OR SYSTEM???)
 AND RISK???)

11328 RISK???

0 (SELECT???? OR IDENTIF???? OR CHOOSEL???? OR PICK????) (5N)
 (MULTIPLE OR PLURAL?) (10N) (SCOR???? OR ASSESS????? OR
 EVALUAT????) (10N) (ENGINE??? OR ALGORITHM? OR SYSTEM???)
 AND RISK???

583: Gale Group Globalbase(TM)_1986-2002/Dec 13

7227 MULTIPLE
 66 PLURAL?
 3189 SCOR????
 12352 ASSESS?????
 8625 EVALUAT????
 9825 CHOOSEL????
 10630 IDENTIF????
 23939 SELECT????
 16694 PICK????
 478 ALGORITHM?

64655 ENGINE???

263459 SYSTEM???

0 (((SELECT???? OR IDENTIF????) OR CHOO5???) OR
PICK???) (5N) (MULTIPLE OR PLURAL?) (10N) ((SCOR??? OR
ASSESS?????) OR EVALUAT????) (10N) ((ENGINE???) OR
ALGORITHM?) OR SYSTEM???)

32469 RISK???

0 (SELECT???? OR IDENTIF???? OR CHOO5???) OR
(MULTIPLE OR PLURAL?) (10N) ((SCOR??? OR ASSESS?????) OR
EVALUAT????) (10N) ((ENGINE???) OR ALGORITHM?) OR SYSTEM???)
AND RISK???

139: EconLit_1969-2009/Oct

17804 MULTIPLE

1335 PLURAL?

3862 SCOR???

36033 ASSESS?????

38254 EVALUAT????

10307 CHOO5???

28275 IDENTIF????

54992 SELECT????

941 PICK???

2127 ENGINE???

5113 ALGORITHM?

120787 SYSTEM???

9 (((SELECT???? OR IDENTIF????) OR CHOO5???) OR
PICK???) (5N) (MULTIPLE OR PLURAL?) (10N) ((SCOR??? OR
ASSESS?????) OR EVALUAT????) (10N) ((ENGINE???) OR
ALGORITHM?) OR SYSTEM???)

62359 RISK???

1 (SELECT???? OR IDENTIF???? OR CHOO5???) OR
(MULTIPLE OR PLURAL?) (10N) ((SCOR??? OR ASSESS?????) OR
EVALUAT????) (10N) ((ENGINE???) OR ALGORITHM?) OR SYSTEM???)
AND RISK???

TOTAL: FILES 2,35,65 and ...

1044823 SELECT????

720926 IDENTIF????

129197 CHOO5???

80132 PICK???

630866 MULTIPLE

16008 PLURAL?

180660 SCOR???

621566 ASSESS?????

1275996 EVALUAT????

465845 ENGINE???

1093498 ALGORITHM?

5745940 SYSTEM???

709 (((SELECT???? OR IDENTIF????) OR CHOO5???) OR
PICK???) (5N) (MULTIPLE OR PLURAL?) (10N) ((SCOR??? OR
ASSESS?????) OR EVALUAT????) (10N) ((ENGINE???) OR
ALGORITHM?) OR SYSTEM???)

344887 RISK???

S3 25 (SELECT???? OR IDENTIF???? OR CHOO5???) OR
(MULTIPLE OR PLURAL?) (10N) ((SCOR??? OR ASSESS?????) OR
EVALUAT????) (10N) ((ENGINE???) OR ALGORITHM?) OR SYSTEM???)
AND RISK???

? s (select???? or identify???? or choos???? or pick????) (10n) (scor????
or assessment) (5n) (engine? or algorithm?)

2: INSPEC_1898-2009/Oct W3
 26381 SCOR????
 111103 ASSESSMENT
 66676 CHOOS????
 169568 IDENTIFY????
 505233 SELECT????
 29485 PICK????
 641670 ENGINE?
 861223 ALGORITHM?
 424 (SELECT???? OR IDENTIFY???? OR CHOOS???? OR PICK????)
 (1N) (SCOR???? OR ASSESSMENT) (5N) (ENGINE? OR
 ALGORITHM?)

35: Dissertation Abs Online_1861-2009/Sep
 98685 SCOR????
 69848 ASSESSMENT
 22031 CHOOS????
 120923 IDENTIFY????
 226145 SELECT????
 3510 PICK????
 301860 ENGINE?
 69551 ALGORITHM?
 78 (SELECT???? OR IDENTIFY???? OR CHOOS???? OR PICK????)
 (1N) (SCOR???? OR ASSESSMENT) (5N) (ENGINE? OR
 ALGORITHM?)

65: Inside Conferences_1993-2009/Oct 23
 4239 SCOR????
 75200 ASSESSMENT
 1840 CHOOS????
 7384 IDENTIFY????
 155305 SELECT????
 1919 PICK????
 644236 ENGINE?
 98893 ALGORITHM?
 12 (SELECT???? OR IDENTIFY???? OR CHOOS???? OR PICK????)
 (1N) (SCOR???? OR ASSESSMENT) (5N) (ENGINE? OR
 ALGORITHM?)

99: Wilson Appl. Sci & Tech Abs_1983-2009/Sep
 2322 SCOR????
 16338 ASSESSMENT
 5795 CHOOS????
 15342 IDENTIFY????
 45268 SELECT????
 4518 PICK????
 118488 ENGINE?
 57511 ALGORITHM?
 17 (SELECT???? OR IDENTIFY???? OR CHOOS???? OR PICK????)
 (1N) (SCOR???? OR ASSESSMENT) (5N) (ENGINE? OR
 ALGORITHM?)

256: TecTrends_1982-2009/Oct W2
 321 SCOR????
 231 ASSESSMENT
 1332 SELECT????
 850 IDENTIFY????
 960 CHOOS????
 296 PICK????
 4084 ENGINE?

599 ALGORITHM?
 1 (SELECT???? OR IDENTIFY???? OR CHOOSEN? OR PICK????)
 (10N) (SCOR???? OR ASSESSMENT) (5N) (ENGINE? OR
 ALGORITHM?)

474: New York Times Abs_1969-2009/Oct 24
 24648 ENGINE?
 86 ALGORITHM?
 40262 SCOR????
 4152 ASSESSMENT
 6255 IDENTIFY????
 9429 CHOOSEN????
 27663 SELECT????
 18297 PICK????
 0 (SELECT???? OR IDENTIFY???? OR CHOOSEN? OR PICK????)
 (10N) (SCOR???? OR ASSESSMENT) (5N) (ENGINE? OR
 ALGORITHM?)

475: Wall Street Journal Abs_1973-2009/Oct 24
 3448 SCOR????
 709 ASSESSMENT
 1147 IDENTIFY????
 2385 CHOOSEN????
 4946 SELECT????
 6175 PICK????
 13169 ENGINE?
 44 ALGORITHM?
 0 (SELECT???? OR IDENTIFY???? OR CHOOSEN? OR PICK????)
 (10N) (SCOR???? OR ASSESSMENT) (5N) (ENGINE? OR
 ALGORITHM?)

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
 3393 SCOR????
 3513 ASSESSMENT
 4030 IDENTIFY????
 9825 CHOOSEN????
 23939 SELECT????
 17066 PICK????
 148892 ENGINE?
 478 ALGORITHM?
 0 (SELECT???? OR IDENTIFY???? OR CHOOSEN? OR PICK????)
 (10N) (SCOR???? OR ASSESSMENT) (5N) (ENGINE? OR
 ALGORITHM?)

139: EconLit_1969-2009/Oct
 4798 ENGINE?
 5113 ALGORITHM?
 3871 SCOR????
 12055 ASSESSMENT
 10307 CHOOSEN????
 16330 IDENTIFY????
 54992 SELECT????
 955 PICK????
 2 (SELECT???? OR IDENTIFY???? OR CHOOSEN? OR PICK????)
 (10N) (SCOR???? OR ASSESSMENT) (5N) (ENGINE? OR
 ALGORITHM?)

TOTAL: FILES 2,35,65 and ...
 1044823 SELECT????
 341829 IDENTIFY????
 129248 CHOOSEN????
 82221 PICK????

182922 SCOR????
 293149 ASSESSMENT
 1901845 ENGINE?
 1093498 ALGORITHM?
 S4 534 (SELECT???? OR IDENTIFY???? OR CHOOSEN???? OR PICK????)
 (10N) (SCOR???? OR ASSESSMENT) (5N) (ENGINE? OR
 ALGORITHM?)

? s first (20n) second (25n) scor???

2: INSPEC_1898-2009/Oct W3
 25571 SCOR???
 547583 SECOND
 1075018 FIRST
 568 FIRST (20N) SECOND (25N) SCOR???

35: Dissertation Abs Online_1861-2009/Sep
 98386 SCOR???
 241444 SECOND
 377043 FIRST
 3043 FIRST (20N) SECOND (25N) SCOR???

65: Inside Conferences_1993-2009/Oct 23
 4079 SCOR???
 21201 SECOND
 37411 FIRST
 0 FIRST (20N) SECOND (25N) SCOR???

99: Wilson Appl. Sci & Tech Abs_1983-2009/Sep
 2265 SCOR???
 37088 SECOND
 73230 FIRST
 30 FIRST (20N) SECOND (25N) SCOR???

256: TecTrends_1982-2009/Oct W2
 313 SCOR???
 1478 SECOND
 3726 FIRST
 2 FIRST (20N) SECOND (25N) SCOR???

474: New York Times Abs_1969-2009/Oct 24
 39632 SCOR???
 45570 SECOND
 133777 FIRST
 40 FIRST (20N) SECOND (25N) SCOR???

475: Wall Street Journal Abs_1973-2009/Oct 24
 3363 SCOR???
 25651 SECOND
 58463 FIRST
 6 FIRST (20N) SECOND (25N) SCOR???

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
 3189 SCOR???
 107950 SECOND
 299108 FIRST
 34 FIRST (20N) SECOND (25N) SCOR???

139: EconLit_1969-2009/Oct

3862	SCOR???
32706	SECOND
55916	FIRST
115	FIRST (20N) SECOND (25N) SCOR???

TOTAL: FILES 2,35,65 and ...
2113692 FIRST
1060671 SECOND
180660 SCOR???
55 3838 FIRST (20N) SECOND (25N) SCOR???

? s ((post adj scor???) or postscor???) and risk?

2: INSPEC_1898-2009/Oct W3
0 POSTSCOR???
77568 RISK?
0 ((POST ADJ SCOR???) OR POSTSCOR???) AND RISK?
35: Dissertation Abs Online_1861-2009/Sep
0 POST ADJ SCOR???
21 POSTSCOR???
66230 RISK?
0 ((POST ADJ SCOR???) OR POSTSCOR???) AND RISK?
65: Inside Conferences_1993-2009/Oct 23
0 POSTSCOR???
55892 RISK?
0 ((POST ADJ SCOR???) OR POSTSCOR???) AND RISK?
99: Wilson Appl. Sci & Tech Abs_1983-2009/Sep
0 POSTSCOR???
16078 RISK?
0 ((POST ADJ SCOR???) OR POSTSCOR???) AND RISK?
256: TecTrends_1982-2009/Oct W2
0 POSTSCOR???
1169 RISK?
0 ((POST ADJ SCOR???) OR POSTSCOR???) AND RISK?
474: New York Times Abs_1969-2009/Oct 24
0 POSTSCOR???
22158 RISK?
0 ((POST ADJ SCOR???) OR POSTSCOR???) AND RISK?
475: Wall Street Journal Abs_1973-2009/Oct 24
0 POSTSCOR???
11411 RISK?
0 ((POST ADJ SCOR???) OR POSTSCOR???) AND RISK?
583: Gale Group Globalbase(TM)_1986-2002/Dec 13
0 POSTSCOR???
32629 RISK?
0 ((POST ADJ SCOR???) OR POSTSCOR???) AND RISK?
139: EconLit_1969-2009/Oct
0 POSTSCOR???
62649 RISK?
0 ((POST ADJ SCOR???) OR POSTSCOR???) AND RISK?

TOTAL: FILES 2,35,65 and ...
0 POST ADJ SCOR???
21 POSTSCOR???
345784 RISK?
S6 0 ((POST ADJ SCOR???) OR POSTSCOR???) AND RISK?

? s au=ahles, d?

2: INSPEC_1898-2009/Oct W3
0 AU=AHLES, D?

35: Dissertation Abs Online_1861-2009/Sep
0 AU=AHLES, D?

65: Inside Conferences_1993-2009/Oct 23
0 AU=AHLES, D?

99: Wilson Appl. Sci & Tech Abs_1983-2009/Sep
0 AU=AHLES, D?

256: TecTrends_1982-2009/Oct W2
0 AU=AHLES, D?

474: New York Times Abs_1969-2009/Oct 24
67 AU=AHLES, D?

475: Wall Street Journal Abs_1973-2009/Oct 24
0 AU=AHLES, D?

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
>>>Prefix "AU" is undefined
0 AU=AHLES, D?

139: EconLit_1969-2009/oct
0 AU=AHLES, D?

TOTAL: FILES 2,35,65 and ...
S7 67 AU=AHLES, D?

? s py>20020107

Processing

2: INSPEC_1898-2009/Oct W3
3243721 PY>20020107

35: Dissertation Abs Online_1861-2009/Sep
403608 PY>20020107

65: Inside Conferences_1993-2009/Oct 23
2382356 PY>20020107

99: Wilson Appl. Sci & Tech Abs_1983-2009/Sep
484096 PY>20020107

256: TecTrends_1982-2009/Oct W2

23338 PY>20020107

474: New York Times Abs_1969-2009/Oct 24
518163 PY>20020107475: Wall Street Journal Abs_1973-2009/Oct 24
253378 PY>20020107583: Gale Group Globalbase(TM)_1986-2002/Dec 13
696 PY>20020107139: EconLit_1969-2009/Oct
320312 PY>20020107TOTAL: FILES 2,35,65 and ...
S8 7629668 PY>20020107

? ds

Set	File	Items	Description
S1	2	482	
	35	116	
	65	1	
	99	14	
	256	0	
	474	0	
	475	0	
	583	0	
	139	8	
	621	(SELECT??? OR IDENTIFY??? OR CHOOSE??? OR PICK???) (10N) (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS??? ?? OR EVALUAT???) (5N) (ENGINE?? OR ALGORITHM? OR SYST- EM??)	
	2	4012	
	35	700	
	65	136	
	99	168	
	256	4	
	474	6	
	475	1	
	583	3	
	139	31	
S2	5061	(MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS? OR - EVALUAT???) (5N) (ENGINE?? OR ALGORITHM? OR SYSTEM??)	
	2	11	
	35	11	
	65	0	
	99	2	
	256	0	
	474	0	
	475	0	
	583	0	
S3	139	1	
	25	(SELECT???? OR IDENTIF???? OR CHOOSE?? OR PICK???) (- 5N) (MULTIPLE OR PLURAL?) (10N) (SCORE?? OR ASSESS???? - OR EVALUAT???) (10N) (ENGINE?? OR ALGORITHM? OR SYSTEM- ???) AND RISK???	
	2	424	
	35	78	

65	12
99	17
256	1
474	0
475	0
583	0
139	2
S4	534 (SELECT???? OR IDENTIFY??? OR CHOOSEN? OR PICK????) (ION) (SCOR???? OR ASSESSMENT) (5N) (ENGINE? OR ALGOR- ITHM?)
2	568
35	3043
65	0
99	30
256	2
474	40
475	6
583	34
139	115
S5	3838 FIRST (20N) SECOND (25N) SCOR???
2	0
35	0
65	0
99	0
256	0
474	0
475	0
583	0
139	0
S6	0 ((POST ADJ SCOR???) OR POSTSCOR???) AND RISK?
2	0
35	0
65	0
99	0
256	0
474	67
475	0
583	0
139	0
S7	67 AU=AHLES, D?
2	3243721
35	403608
65	2382356
99	484096
256	23338
474	518163
475	253378
583	696
139	320312
S8	7629668 PY>20020107

? s s3 not s8

2: INSPEC_1898-2009/Oct W3
 11 S3
 3243721 S8
 5 S3 NOT S8

35: Dissertation Abs Online_1861-2009/Sep

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    11  S3
 403608  S8
    7  S3 NOT S8

65: Inside Conferences_1993-2009/Oct 23
    0  S3
 2382356  S8
    0  S3 NOT S8

99: Wilson Appl. Sci & Tech Abs_1983-2009/Sep
    2  S3
 484096  S8
    0  S3 NOT S8

256: TecTrends_1982-2009/Oct W2
    0  S3
 23338  S8
    0  S3 NOT S8

474: New York Times Abs_1969-2009/Oct 24
    0  S3
 518163  S8
    0  S3 NOT S8

475: Wall Street Journal Abs_1973-2009/Oct 24
    0  S3
 253378  S8
    0  S3 NOT S8

583: Gale Group Globalbase(TM)_1986-2002/Dec 13
    0  S3
 696  S8
    0  S3 NOT S8

139: EconLit_1969-2009/Oct
    1  S3
 320312  S8
    0  S3 NOT S8

TOTAL: FILES 2,35,65 and ...
    25  S3
 7629668  S8
  S9      12  S3 NOT S8

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? rd

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S10      12  RD  (unique items)

```

? t /6,k/all

10/6,K/1 (Item 1 from file: 2)
 DIALOG(R)File 2: INSPEC
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07918917

Title: GAs based wrapper approach in classification

Book Title: Proceedings of the IASTED International Conference. Signal Processing and Communications

Country of Publication: USA

Publication Date: 2000

INSPEC Update Issue: 2001-018

Copyright: 2001, IEE

Abstract: ...set of often mutually redundant, possibly irrelevant, features with different associated measurement costs and/or risks.

Unfortunately, previous research pointed out that finding a best feature subset among an original feature...

Identifiers: GA; feature subset **selection**; object class representation; NP-complete problem; genetic **algorithm**; search **algorithm**; fitness function; discriminant analysis; parameter **evaluation**; data types; **multiple** data classes; data set size; prediction speed; wrapper approach; classification

10/6,K/2 (Item 2 from file: 2)

DIALOG(R)File 2: INSPEC

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07478627

Title: Computer assisted adolescent referral system (CAARS): an innovative health, mental health, and social service referral program for youth

Country of Publication: USA

Publication Date: 1999

INSPEC Update Issue: 2000-004

Copyright: 2000, IEE

Abstract: ...run away from home. These youths have many service needs. The Computer Assisted Adolescent Referral System (CAARS) is designed to assist youths in gaining access to services, support youth-serving professionals in making referrals, and **identifying** high-risk youths in **multiple** settings. The **system**, which is self- **evaluating**, is a health, mental health, and social services database with over fifty service organizations listed...

Identifiers: ...social service referral program; Hollywood; California; high-need youths; service needs; youth-serving professionals; high-risk youths ; social services database; service organizations; Measurement Group; TMG; Childrens Hospital Los Angeles; CAARS; Web...

10/6,K/3 (Item 3 from file: 2)

DIALOG(R)File 2: INSPEC

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06212976

Title: Knowledge-based assistance for the analysis, design and optimization of civil structures

Country of Publication: UK

Publication Date: 1995

INSPEC Update Issue: 1996-010

Copyright: 1996, IEE

Abstract: ...based software package to assist in structural analysis and optimal design while explicitly treating uncertain risks. For preliminary design of a proposed structural system, it is desirable to search through a large design space to evaluate possible choices on the basis of multiple criteria, so that the most promising choice can be selected for detailed design. The goal of this project is to increase efficiency, fully integrate, and... ...major factors affecting decisions related to design, construction, and operation in the presence of uncertain risk. These factors include not only structural engineering criteria, but also social, political, legal, and economic... ...project involves extending the capabilities of the software tools and introducing an explicit treatment of risk

10/6,K/4 (Item 4 from file: 2)

DIALOG(R)File 2: INSPEC

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06174296

Title: Design for safety of engineering systems with multiple failure state variables

Country of Publication: UK

Publication Date: 1995

INSPEC Update Issue: 1996-004

Copyright: 1996, IEE

Abstract: ...possible system failure events, a top-down approach is not always satisfactorily applied in the risk identification and risk estimation phases and a more objective and flexible bottom-up approach may be more effective. This paper proposes an inductive bottom up risk identification and estimation methodology combining failure mode, effects and criticality analysis (FMECA) and the Boolean representation method (BRM). This methodology can be used to identify all possible system failure events and associated causes, and to assess the probabilities of occurrence of them particularly in those cases where multiple state variables and feedback loops are involved. The Boolean representation method is presented together with...

Identifiers: engineering systems; design for safety; multiple failure state variables; failure events; risk identification; risk estimation; bottom-up approach; failure mode effects and criticality analysis; FMECA; Boolean representation method; computer...

10/6,K/5 (Item 5 from file: 2)

DIALOG(R)File 2: INSPEC

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03186332

Title: sys/PLANR: a decision-support system for managing software development

Country of Publication: USA

Publication Date: 1983

INSPEC Update Issue: 1984-002

Copyright: 1984, IEE

Abstract: An automated decision-support system useful for formulating, modeling and evaluating alternative application software development, operation of maintenance strategies in multi-project environments is described. Optimizing the selection and sequencing of multiple, often interrelated software development projects is an important aspect of information systems management. Optimization must... combinations of variables (scenarios) be evaluated. Performed manually, these evaluations are time-consuming, increasing the risk of sub-optimal decisions.

Sys/PLANR allows the user to define a portfolio of potential...

10/6,K/6 (Item 1 from file: 35)

DIALOG(R)File 35: Dissertation Abs Online

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01871363 ORDER NO: AADAA-I3044570

Assessing the relationship among locus of control, perceived competence and school performance variables for pediatric leukemia patients

Year: 2001

...same aged counterparts who were not treated for cancer placing the leukemia children at greater risk for poor school performance. The study further explores the degree to which the factors of... subsequently had returned to school. Three domains from the self-report section of the Behavior Assessment System for Children (BASC) were selected for this investigation: locus of control, perceived competence, and school performance, and one domain was used from the teacher's questionnaire. Multiple regression was used to explore the degree to which the moderating factors of age, gender...

10/6,K/7 (Item 2 from file: 35)

DIALOG(R)File 35: Dissertation Abs Online

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01623041 ORDER NO: AAD98-18051

WATER RESOURCES MANAGEMENT, SUSTAINABILITY, RISK ASSESSMENT AND POLLUTION BY WASTEWATER IN THE MEXICO CITY REGION

Year: 1998

WATER RESOURCES MANAGEMENT, SUSTAINABILITY, RISK ASSESSMENT AND POLLUTION BY WASTEWATER IN THE MEXICO CITY REGION

...City region. The chapters are: (1) Sustainable Development of Water Resources for Mexico City; (2) Risk Screening for Human Exposure to Groundwater Pollution in a Wastewater Irrigation District of the Mexico City Region; (3) Promoting Risk Assessment in Less-Developed Countries: Risk Priorities and Cost-effectiveness; (4) Effectiveness of Natural Treatment in a Wastewater Irrigation District of.... irrigation district, 50 miles north. Infiltration of excess irrigation water supercharges a near-surface aquifer system used as a domestic water source. Chapter 2 assesses health risks from human exposure to near-surface groundwater using multiple chemical and microbiological criteria: surprisingly, no significant risk was identified using the water quality criteria for metals, semi-volatile organic compounds, organochlorine pesticides and poly-chlorinated biphenyls (PCBs). However, nitrate and fecal contamination were identified as risk factors. Chapter 3 discusses the need to promote a quantitative comparative risk assessment culture in less-developed countries as a means to achieving health research and interventions...

10/6,K/8 (Item 3 from file: 35)
DIALOG(R)File 35: Dissertation Abs Online
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01523442 ORDER NO: AAD97-00548
EVALUATION OF MULTIPLE BACTERIAL SPECIES AND F RNA PHAGE TO ASSESS THE EFFECTIVENESS OF UV SYSTEMS AS A DISINFECTANT OF DRINKING WATER AND WASTEWATER (ULTRAVIOLET DISINFECTION, ESCHERICHIA COLI, CLOSTRIDIUM PERFRINGENS, BACILLUS, HYDROGEN SULFIDE BACTERIA)

Year: 1996

...not been used in Hawaii to disinfect waters. The goal of this study was to evaluate different UV systems designed to disinfect different types of waters. The UV disinfection systems were evaluated based on the UV systems ability to disinfect multiple indicator microorganisms which were selected to represent waterborne pathogens from different genera, and are structurally diverse. The indicator microorganisms used... ...indicator system, for disinfection system evaluation, provides useful information for comparison and prediction of health risks associated with the use of disinfected waters.

10/6,K/9 (Item 4 from file: 35)
DIALOG(R)File 35: Dissertation Abs Online
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01260491 ORDER NO: AAD92-31781
EFFECTIVENESS OF A PREVENTIVE INTERVENTION FOR BULIMIA AMONG COLLEGE

WOMEN (EATING DISORDER)

Year: 1992

This study **evaluated** the effectiveness of a preventive, psychoeducational intervention for college women **identified** as being "at risk" for developing an eating disorder. The intervention featured **multiple** psychoeducational presentations and emphasized a person-environment **system** change model. Two residence halls were randomly designated to receive or not receive a two...

10/6,K/10 (Item 5 from file: 35)
DIALOG(R)File 35: Dissertation Abs Online
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01251511 ORDER NO: AAD92-36778
ECONOMIC ANALYSIS OF RICE-WHEAT FARMING SYSTEMS OF PAKISTANI PUNJAB: A CASE STUDY (WHEAT FARMING)

Year: 1992

...of study. This study analyzes the financial characteristics of selected Pakistani farming systems and identifies **risk** efficient optimal farming systems given existing economic and financial conditions. Pakistani farmers are required to... ...Farmers are required to adjust their farm plans frequently, thus making their farming business more **risky**. The IFFS model was adapted for conducting **assessments** of **selected** Pakistani farms. **Risk** programming and **multiple** objective goal programming procedures were employed for generating **risk** efficient optimal farming systems.

Findings and conclusions. Farming **systems** financial analysis showed that in the study area small farm businesses are viable and healthy... ...inputs for the next crop. Most of the farmers showed a fairly good repayment capacity. **Risk** efficient farm plans were developed given the current credit availability. The effects of selected potential...

10/6,K/11 (Item 6 from file: 35)
DIALOG(R)File 35: Dissertation Abs Online
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913337 ORDER NO: AAD86-08472
HIGHWAY SAFETY APPURTENANCES: DESIGN AND MAINTENANCE SYSTEMS

Year: 1985

...highway systems. This study concentrated on the location selection, design, and maintenance of impact attenuation **systems**. The current management and operation **systems** of the District of Columbia Government's Highway Safety Appurtenances Replacement Program were

evaluated.

The traffic characteristics and roadway environment features which contribute to roadside collisions were identified by using a multiple regression technique. The study revealed that street light luminance, truck percentage, length of horizontal curvature... ...and materials can be more effectively used to repair the high priority locations with less risk of the occurrence of an unprotected hit. The frequency study also showed that by using...

10/6,K/12 (Item 7 from file: 35)

DIALOG(R)File 35: Dissertation Abs Online

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687025 ORDER NO: AAD80-13996

PREDICTING STUDENTS AT RISK: THE IDENTIFICATION OF STUDENTS LIKELY TO FAIL THE NORTH CAROLINA COMPETENCY TEST

Year: 1979

PREDICTING STUDENTS AT RISK: THE IDENTIFICATION OF STUDENTS LIKELY TO FAIL THE NORTH CAROLINA COMPETENCY TEST

...total population of 1978 high school juniors in a large central North Carolina public school system. Two stratified random disproportionate samples were selected: one was based on the reading scores and one was selected from the math scores. The total number of students in the sample was 510.

Multiple regression analysis and discriminant analysis demonstrated that it was possible to predict competency test performance...

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Set	File	Items	Description
	2	482	
	35	116	
	65	1	
	99	14	
	256	0	
	474	0	
	475	0	
	583	0	
	139	8	
S1	621	(SELECT??? OR IDENTIFY???? OR CHOOSEN??? OR PICK????) (10N) (MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS???- ?? OR EVALUAT???) (5N) (ENGINE??? OR ALGORITHM? OR SYST- EM???)	
	2	4012	
	35	700	
	65	136	
	99	168	
	256	4	
	474	6	
	475	1	
	583	3	

	139	31	
S2	5061	(MULTIPLE OR PLURAL?) (10N) (SCORE??? OR ASSESS? OR - EVALUAT???) (5N) (ENGINE?? OR ALGORITHM? OR SYSTEM??)	
	2	11	
	35	11	
	65	0	
	99	2	
	256	0	
	474	0	
	475	0	
	583	0	
	139	1	
S3	25	(SELECT???? OR IDENTIF???? OR CHOOSS?? OR PICK???) (- 5N) (MULTIPLE OR PLURAL?) (10N) (SCOR??? OR ASSESS???? - OR EVALUAT???) (10N) (ENGINE?? OR ALGORITHM? OR SYSTEM- ???) AND RISK???	
	2	424	
	35	78	
	65	12	
	99	17	
	256	1	
	474	0	
	475	0	
	583	0	
	139	2	
S4	534	(SELECT???? OR IDENTIFY???? OR CHOOSS??? OR PICK????) (10N) (SCOR???? OR ASSESSMENT) (5N) (ENGINE? OR ALGOR- ITHM?)	
	2	568	
	35	3043	
	65	0	
	99	30	
	256	2	
	474	40	
	475	6	
	583	34	
	139	115	
S5	3838	FIRST (20N) SECOND (25N) SCOR???	
	2	0	
	35	0	
	65	0	
	99	0	
	256	0	
	474	0	
	475	0	
	583	0	
	139	0	
S6	0	((POST ADJ SCOR???) OR POSTSCOR???) AND RISK?	
	2	0	
	35	0	
	65	0	
	99	0	
	256	0	
	474	67	
	475	0	
	583	0	
	139	0	
S7	67	AU=AHLES, D?	
	2	3243721	
	35	403608	
	65	2382356	
	99	484096	

256	23338
474	518163
475	253378
583	696
139	320312
S8	7629668 PY>20020107
2	5
35	7
65	0
99	0
256	0
474	0
475	0
583	0
139	0
S9	12 S3 NOT S8
2	5
35	7
65	0
99	0
256	0
474	0
475	0
583	0
139	0
S10	12 RD (unique items)